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Mars is on the meridian at three quarters past five, in the evening of the first and at 34 min. past five on the 19th. His motion is direct through 22°. The moon passes him on the 24th.

Jupiter is on the meridian at 57 min. past 5 in the morning of the first, and at 55 min. past 4 on the 19th. On the 28th he is stationary, and to that time his motion is direct about a degree. We see him, therefore at first, gradually receding from the 12th of the Twins, and then making very slow approaches towards it. The Moon passes him on the 8th.

Saturn is on the meridian at 54 min past 4 in the afternoon of the first, and at 53 min. past three on the 19th. The opportunity of observing him, therefore, nightily diminishes. His motion is direct, through two degrees, 25 min. towards the middle space, between the two branches of the milky way, between the Scorpion and the Archer. The Moon passes him on the 22nd.

Herchell is only nine degress above the horizon at sun-set, near to the second thirteenth of the Balance. He will therefore not be an object of much attention. The Moon passes him on the 19th.

The sun's apparent diameter on the 1st is 32 min. two seconds, and on the 19th 32 min. 12 seconds. The Moon's apparent diameter on the 1st is 33 min. 26 seconds. decreasing to the 14th, when it is 29 min. 32 seconds: it then increases to the twenty-ninth.

ECLIPSES OF JUPITER'S SATELLITES.

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TO CORRESPONDENTS.

We should be willing to gratify G. with the insertion of the character of Cromwell, extracted from Fox's Historical Work, if we did not hope that this excellent work was, as it ought to be, generally known to our readers. To extract from a well known publication, would be to fill our pages, without adding to the information of our readers.

Some poetical favours came too late for insertion in this number. That department had been closed before they came to hand.

ERRATUM.

Page 227, in the Monthly Retrospect of Politics, 1st col. last line, for Auto de Fe, read Auto da Fe.